30868 to 30880—Continued.

30880. Sesban cannabinum (Retz.) Poir.

"An annual legume 3 to 9 feet high. Much like Sesban macrocarpa."

Distribution.—In the Tropics of the Eastern Hemisphere from India to the Philippines.

30881. Trifolium pratense L.

Red clover.

From England. Presented by Prof. H. T. Güssow, Dominion Botanist, Central Experimental Farm, Department of Agriculture, Ottawa, Canada. Received May 13, 1911.

"Leighton's Inherited Permanent red clover. Leighton claims that by careful cultivation he has originated a practically permanent red clover." (Güssow.)

30884 and 30885.

From La Paz, Bolivia. Presented by Mr. Madden Summers, Chargé d'Affaires ad Interim, at the request of Hon. Horace G. Knowles, American Minister. Received May 12, 1911.

Seeds of the following:

30884. CITRULLUS VULGARIS Schrad.

Watermelon.

30885. Cucumis melo (L.) All.

Muskmelon.

30886. CITRUS DECUMANA (L.) Murr.

Pomelo.

From Yachow, China. Presented by Dr. Edgar T. Shields. Received February 23, 1911. Numbered May 15, 1911.

"Very sweet variety." (Shields.)

Seed.

30887 to 30889. NICOTIANA spp.

Tobacco.

From Honduras. Presented by Dr. R. Fritzgartner, Tegucigalpa, Honduras. Received May 12, 1911.

Seeds of the following:

30887. From Piliguin, 4,000 feet altitude.

30888. From Sorognaro, 4,000 feet altitude.

30889. From Aurora, 5,000 feet altitude.

30890 and 30891.

From Diarbekr, Turkey. Presented by Mr. W. W. Masterson, American consul, Kharput, Turkey. Received May 12, 1911.

Seeds of the following:

30890. CITRULLUS VULGARIS Schrad.

Watermelon.

"Large variety."

30891. Cucumis melo L.

Muskmelon.

"Large variety."

30892. Sorbus torminalis (L.) Crantz.

From southern Russia. Presented by Mr. Theo. Kryshtofovich, Russian Government Agricultural Commissioner, St. Louis, Mo. Received May 13, 1911.

"This is a large-sized tree, the most drought resistant of the pear family, in my opinion. Its native habitat is about latitude 47° N., and longitude 37° E. It is

30224°-Bul. 242-12-4